

In the Claims:

1. (currently amended) An apparatus for indicating time ~~A clockwork~~ comprising:
at least one first pointer (40, 42, 44) and a second pointer (46), ~~which clockwork is designed for indicating a local time by means of a revolving pointer movement over a dial, and which clockwork further comprises a drive mechanism coupled to the pointers, wherein a pointer arrangement including at least one first pointer and a second pointer, the at least one first pointer providing an indication of local time by means of revolving movement over a dial with a pointer period of revolution of twelve hours, the second pointer providing an indication of~~ is present that comprises said at least one first pointer (44) and indicates a local time with a slowest pointer period of revolution of twelve hours and one or several further pointers (40, 42) coupled thereto for shorter periods of revolution, such as minute and/or second hands, characterized in that said second pointer (46) indicates a world time by means of revolving movement over the dial with a period of revolution of twenty-four hours in cooperation with a first scale (22) present on the dial clockwork of which the having a number of graduations that is a multiple of 24; and
a drive mechanism, coupled to said at least one first pointer and said second pointer, which is adapted to cause the revolving movement of said at least one first pointer and said second pointer.
2. (currently amended) An apparatus ~~A clockwork~~ as claimed in claim 1, wherein said second pointer (46) ~~cooperates with a first scale (22) of~~ has 360 degrees, each degree corresponding to a time interval of four minutes.
3. (currently amended) An apparatus ~~A clockwork~~ as claimed in claim 1, wherein said at least one first pointer arrangement is independently adjustable with respect to said second pointer (46) so as to set a time that differs in dependence on location, while said second pointer (46) continues to indicate a ~~universal or~~ world time.

4. (currently amended) An apparatus A-clockwork as claimed in claim 2, wherein said at least one first pointer arrangement comprises three pointers (40, 42, 44).

5. (currently amended) An apparatus A-clockwork as claimed in claim 1 ~~any one of the preceding claims~~, provided with a second twelve-hour scale corresponding to an interval of twelve hours (20), a third twenty-four-hour scale corresponding to an interval of twenty-four hours (24), and a wherein said first scale (22) is divided into 360 units ($^{\circ}$ or turns).

6. (currently amended) An apparatus A-clockwork as claimed in claim 5, wherein said first, second and third all three scales (20, 22, 24) are arranged in a fixed position.

7. (currently amended) An apparatus A-clockwork as claimed in claim 5, wherein said third the twenty-four-hour scale (24) is constructed as an adjustable rotary ring, and said first and second the other two scales (20, 22) are fixedly positioned and are present within said third the twenty-four-hour scale (24).

8. (currently amended) An apparatus A-clockwork as claimed in claim 1 ~~any one of the preceding claims~~, further provided with a time indication in the form of a block (50) with changing numerals associated with said second pointer (46).

9. (currently amended) An apparatus A-clockwork as claimed in claim 1 ~~any one of the preceding claims~~, further provided with a clock face having wherein a visible portion of the clock face is provided with a legend (52).

10. (currently amended) A watch provided with said apparatus as claimed in claim 1 ~~a clockwork as claimed in any one of the preceding claims~~.

11. (new) An apparatus as claimed in claim 1, wherein said at least one first pointer includes a slowest pointer with a period of revolution of twelve hours and at least one faster pointer with a period of revolution less than twelve hours.

12. (new) An apparatus as claimed in claim 11, wherein said at least one faster pointer includes a pointer with a period of revolution of one hour and another pointer with a period of revolution of one minute.
13. (new) An electronic appliance provided with said apparatus as claimed in claim 1.
14. (new) An electronic appliance as claimed in claim 13 as part of a personal computer system.
15. (new) An electronic appliance as claimed in claim 13 as part of a mobile telephone.
16. (new) An electronic appliance as claimed in claim 13 as part of an instrument panel in a car, train or airplane.